

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM652226

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
HERITAGE BANK OF COMMERCE		06/07/2021	Corporation: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Integrity Implants Inc.		
<b>Street Address:</b>	354 Hiatt Drive, Suite 100		
<b>City:</b>	Palm Beach Gardens		
<b>State/Country:</b>	FLORIDA		
<b>Postal Code:</b>	33418		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 10</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5403389	BIONEST	
<b>Registration Number:</b>	5205928	FLAREHAWK	
<b>Serial Number:</b>	88226780	TORO	
<b>Serial Number:</b>	87942709	TRIPLE TAIL	
<b>Serial Number:</b>	87157242	GOLIATH	
<b>Serial Number:</b>	87157129	LINESIDER	
<b>Serial Number:</b>	87853275	PERISCOPE	
<b>Serial Number:</b>	90337750	TORO	
<b>Serial Number:</b>	88927957	MONGOOSE	
<b>Serial Number:</b>	88866113	TIHAWK	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	6506483802		
<b>Email:</b>	PATTY@PATTYCHENG.COM		
<b>Correspondent Name:</b>	PATTY CHENG		
<b>Address Line 1:</b>	2625 MIDDLEFIELD RD., #215		
<b>Address Line 4:</b>	PALO ALTO, CALIFORNIA 94306		

OP \$265.00 5403389

<b>NAME OF SUBMITTER:</b>	Patty Cheng
<b>SIGNATURE:</b>	/s/ Patty Cheng
<b>DATE SIGNED:</b>	06/07/2021
<b>Total Attachments: 4</b> source=Integrity Implants - IP Release#page1.tif source=Integrity Implants - IP Release#page2.tif source=Integrity Implants - IP Release#page3.tif source=Integrity Implants - IP Release#page4.tif	

## RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of June 7, 2021, by Heritage Bank of Commerce (“Lender”), in favor of Integrity Implants Inc., a Delaware corporation (“Company”), with its principal place of business located at 354 Hiatt Drive, Suite 100, Palm Beach Gardens, Florida 33418.

### Recitals

WHEREAS, Company granted to Lender a security interest in the intellectual property of Company, including without limitation the patent and trademark items listed on Exhibits A and B attached hereto, respectively (collectively, the “Intellectual Property”), under an Intellectual Property Security Agreement dated as of December 31, 2019 (the “Security Agreement”) which was recorded with the US Patent and Trademark Office.

WHEREAS, Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

### Agreement

NOW THEREFORE, Lender hereby agrees that the Security Agreement is terminated and Lender terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

HERITAGE BANK OF COMMERCE

By: *E. Clemente*

Name: Elsa Clemente

Title: VP - Operations Officer

**EXHIBIT A**

**Patents**

<b>Title</b>	<b>Patent Number / Patent Appl. Number</b>
Lateroverteally-expanding fusion cage systems	10,383,743
Expandable trial with telescopic stabilizers	10,322,014
Rigid intervertebral scaffolding	10,149,773
Access assembly for anterior and lateral spinal procedures	10,080,592
Access assembly for anterior and lateral spinal procedures	10,058,350
Intervertebral scaffolding with stabilized lateroverteally expansion	9,999,517
Method of distracting an intervertebral space	9,913,736
Stabilized lateroverteally-expanding fusion cage systems with tensioner	9,883,953
Access assembly for anterior and lateral spinal procedures	9,463,052
Stabilized, lateroverteally-expanding fusion cage systems	9,402,733
Trajectory guidance device and system for surgical instruments	15/313,463
Expandable fusion device with independent expansion systems	16/290,428
System for distracting and measuring an intervertebral space	16/403,576
Stabilized lateroverteally-expanding fusion cage systems with tensioner	16/334,486
Surgical biologics delivery system and related methods	16/113,040
Angled, rigid intervertebral scaffolding	16/169,049
Access assembly for anterior and lateral spinal procedures	16/113,646
Stabilized, 4 beam intervertebral scaffolding system	15/979,873
Lateroverteally-expanding fusion cage systems	15/832,463
Intervertebral scaffolding with stabilized lateroverteally expansion	15/194,463
Bone graft distribution system	13/815,787
Intervertebral scaffolding system	14/157,504
Staged lateroverteally expansion	16/444,888
Expandable scaffolding with a rigid, central beam	16/527,294
Staged bilaterally expandable distractor	14/164,158
Staged, bilaterally expandable distractor	14/480,416
Stabilized intervertebral scaffolding systems	14/600,617
Expandable intervertebral fusion device	15/867,162
Expandable intervertebral fusion device	16/219,814
Robotic surgical instrument system	16/258,517
Guiding the trajectory of a second surgical device	16/258,529
Length adjustable modular screw system	16/018,942
Surgical guidance device and system for insertion thereof	62/783,054
Surgical device for insertion of guide wire and pedicle screw	62/783,007
Bone graft cartridge and bone graft delivery system	62/782,927
Dynamic expanding pathway cannula	62/897,750
Spinal orientation system	62/885,412
Spinal orientation system	62/889,758
[Trajectory guidance device and system for surgical instruments]	62/059,455

**EXHIBIT A  
(continued)**

**Patents**

<b>Title</b>	<b>Patent Number / Patent Appl. Number</b>
Angled, rigid intervertebral scaffolding	10,786,366
Stabilized, 4 beam intervertebral scaffolding system	10,758,368
Length adjustable modular screw system	10,758,285
Surgical biologics delivery system and related methods	10,709,578
Trajectory guidance device and system for surgical instruments	10,687,845
Access assembly for anterior and lateral spinal procedures	10,653,443
Expandable intervertebral fusion device	10,507,116
Methods of stabilizing an intervertebral scaffolding	16/932064
Surgical device for insertion of guide wire and pedicle screw	16/723221
Surgical guidance device	16/848299
Trajectory guidance device and system for surgical instruments	15/931061
Surgical implant and related methods	16/633523
Length adjustable modular screw system	16/818924
Bone graft cartridge and bone graft delivery system	16/723138
Surgical guidance device and system for insertion thereof	16/722944
Spinal fusion device with staged expansion	16/682828
Expandable scaffolding with a rigid, central beam	16/527294
Staged lateroververtical expansion	16/444888

**EXHIBIT B**

**Trademarks**

<u>Description</u>	<u>Serial Number</u>	<u>Registration Number</u>	<u>Filing Date / Registration Date</u>
TORO	88226780		December 12, 2018
BIONEST	87434759	5403389	February 13, 2018
TRIPLE TAIL	87942709		May 31, 2018
GOLIATH	87157242		August 31, 2016
LINESIDER	87157129		August 31, 2016
PERISCOPE	87853275		March 28, 2018
FLAREHAWK	86930759	5205928	May 16, 2017
TORO	90337750		November 23, 2020
MONGOOSE	88927957		February 23, 2021
TIHAWK	88866113		August 4, 2020